

SILVERBROOK RESEARCH Pty Ltd

393 Darling Street Balmain NSW 2041 Australia
PO Box 207 Balmain NSW 2041 Australia
Phone: +61 2 9818 6633 Fax: +61 2 9818 6711
Email: info@silverbrookresearch.com
ACN 066 573 671

August 11, 2004

Assistant Commissioner for Patents Washington, District of Columbia 20231 USA

Dear Sir

United States Patent Application Serial No. 09/693,317

Inventors/Assignors: KIA SILVERBROOK, PAUL LAPSTUN and SIMON ROBERT

WALMSLEY

Assignee: SILVERBROOK RESEARCH PTY LTD

Title: "Digital Photograph Duplication System with Image Quality Restoration"

Our Ref: ART85US

The status of the above application has changed from "Small Entity" to "Large Entity".

Please update your records accordingly.

Yours faithfully

Kia Silverbrook

Paul Lapstun

Simon Robert Walmsley

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2624

Approved for use through 07/31/2006. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Pa	pperwork Reduction Act of 199	5. no person	is are required to respond to a collection	on of info	rmation	unless it displa	avs a valid OMB control number.	
TRANSMITTAL FORM (to be used for all correspondence after initial filing)			Application Number		09/693,317			
			Filing Date	Octobe	October 20, 2000			
			First Named Inventor	Kia Silv	Kia Silverbrook			
			Art Unit	2624	2624			
			Examiner Name	Karl Re	Karl Reitz			
Total Number of Pages in This Submission			Attorney Docket Number	ART85	ART85US			
		ENC	LOSURES (Check all tha	t apply)			
Amendm A A Extensio Express Informati Certified Documen Respons	ree Attached ree Attached rent/Reply refer Final refidavits/declaration(s) ref Time Request Abandonment Request on Disclosure Statement Copy of Priority ref(s) reforming Parts/ refer Application		Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Addr Terminal Disclaimer Request for Refund CD, Number of CD(s)	ress		to Technology Appeal Color of Appeal Color (Appeal Note Proprietary Status Lett Other Enclidentify bel	osure(s) (please	
Response to Missing Parts under 37 CFR 1.52 or 1.53						Technolo	ogy Center 2600	
	SIGN	ATURE C	OF APPLICANT, ATTORN	EY, O	R AG	ENT		
Firm Kia Silverbrook, Paul Lapstun a			Simon Robert Walmsley					
Individual name			1 /					
Signature Cult P1			Hem Walnely					
Date	August 11, 2004							
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	nat this correspondence is e as first class mail in an e	being facsi	mile transmitted to the USPTO or dressed to: Commissioner for Pa	r deposi itents, P	ted with			
Typed or printed	name		1		*	¥ .		
Signature						Date		

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



In the United States Patent and Trademark Office

09/693,317

Application. Filed:

October 20, 2000

Applicant:

Kia Silverbrook, Paul Lapstun and Simon Robert Walmsley

Application. Title:

Digital Photograph Duplication System with Image Quality Restoration

Examiner/GAU:

Karl Reitz/2624

Dated

August 11, 2004

At:

Balmain, NSW

Docket No.

ART85US

AMENDMENT A

RECEIVED

AUG 2 4 2004

Commissioner for Patents Washington, District of Columbia 20231

Technology Center 2600

Dear Sir:

In response to the Office Action of May 19, 2004, please amend the above-identified application as follows:

Amendments to the Specification begin on page 2 of this paper. The Applicant submits that these amendments introduce no new matter.

Amendments to the Claims begin on page 3 of this paper. The Applicant submits that these amendments introduce no new matter.

Remarks/Arguments begin on page 4 of this paper.